From: Richard Rupert/R3/USEPA/US

Sent: 2/17/2012 8:27:15 AM

To: "John Smelko" <john.smelko@cabotog.com>

CC:

Subject: RE: couple questions

I did get an answer to the first question. I think Buddy will be bringing maps that are available to the meeting next week.

give me a call later this morning when you get a chance...

Richard Rupert,
On-Scene Coordinator
U.S. EPA
1650 Arch Street - 3HS31
Philadelphia, PA 19103
(215) 814-3463 - office
215 514-8773 - mobile
rupert.richard@epa.gov

From: John Smelko <john.smelko@cabotog.com>

To: Richard Rupert/R3/USEPA/US

Date: 02/17/2012 08:16 AM Subject: RE: couple questions

Rupert,

Spoke with Buddy last night. I understand he addressed your questions? Let me know.

Thanks, John

Sent from my Android phone using TouchDown (www.nitrodesk.com)

-----Original Message----From: Richard Rupert [Rupert.Richard@epamail.epa.gov]
Received: Thursday, 16 Feb 2012, 14:53
To: John Smelko [john.smelko@cabotog.com]
Subject: couple questions

John,

Two questions:

- 1, What method of drilling is used for the first 1,000 or so feet: air or mud?
- 2, Do you have a geological cross section of the Dimock you could share? I am really only interested in the top 1,000 feet. I ask because I am wondering how deep the Lock Haven formation is in our study area.

thanks Rich

Richard Rupert, On-Scene Coordinator U.S. EPA

DIM0120316 DIM0120316

1650 Arch Street - 3HS31 Philadelphia, PA 19103 (215) 814-3463 - office 215 514-8773 - mobile rupert.richard@epa.gov

DIM0120316 DIM0120317